## SEPA Notificatio of Hazardous Waste Tte

**United States Environmental Protection** Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must

Please type or print in ink, If you need which applies.

	be mailed by June 9, 1981.							
	• •			U # 351	lo	INS-	000 - D	0/-360
A	Person Required to Notify:  Enter the name and address of the person or organization required to notify.							
			Bendix Con	rporation,	<u>a wholly</u>	owned sub		
			P.O. Box 1	L013R	-		Corpo	ration :
			Morristown	1		State N.J.	Zip Code	07960
В	Site Location: Enter the common name (if known) and actual location of the site.  IND044587848		of Site Ampheno	ol Product	s Company	Plant		
			or Site This Price	- Troduce	oompany	Tadire .		
			980 Hui	cricane Ro	ad		······································	
$\vec{\mathcal{L}}$			Franklin	County	Johnson	State IN.	Zip Code	46131
C	Person to Contact:							
	Enter the name, title (if applicable), and business telephone number of the person to contact regarding information submitted on this form.		(Last, First and Title	Giebel,	Edmund A.			<del></del> `
			(201) 455	5-6569				
				<del>-</del> -	ī			
			Director	, Pollutio	n Control	<u>.                                    </u>		
D	Dates of Waste Handling:						•	
	Enter the years that you estimate waste treatment, storage, or disposal began arended at the site.	From (	Year) 1961	To (Year)	1983	<del></del>	·	
				· <del></del> · <del></del>	<del></del>			·
E	Waste Type: Choose the option you	prefer to	o complete			·		
	Option I: Select general waste types an you do not know the general waste type encouraged to describe the site in Item	es, you are	Resource	This option Conservation is (40 CFR Pa	is available to part and Recovery art 261).	persons fan Act (RCRA	niliar with the Section 3001	
			ite: he appropriate	EPA has a listed in the appropriate the list of	he regulation te four-digit r hazardous w	ur-digit numbe is under Sectio number in the l vastes and code	n 3001 of I boxes provi es can be o	azardous waste RCRA. Enter the ded. A copy of btained by which the site is
	1. ☐ Organics 1. ☐	Mining		locateo.				
		Construc	tion			· · · · · · · · · · · · · · · · · · ·	] · [	<del></del>
	3. ™Solvents 3. □	Textiles				<del></del>	1	
	4. ☐ Pesticides 4. ☐	Fertilizer					1 -	
	•	Paper/Pi			<del></del> 1		1 -	
		Leather <sup>*</sup>	-				1	
	7. ☐ Bases 7. ☐	Iron/Ste	el Foundry				┪ ├──	
	8. □ PCBs 8. □	Chemica	l, General				┪ ├──	
	9.   Mixed Municipal Waste  9.	Plating/F	Polishing				1 -	
	10. ☐ Unknown 10. ☐	Military/	Ammunition		<del> </del>	·	1 -	
	11. ☐ Other (Specify) 11. ☐	Electrica	l Conductors	<del> </del>	——-  f			
	12. 🗆	Transfori	mers	<u> </u>		<del></del>	ـــــ	
		-	mpanies					
	14. 🗆	Sanitary.	/Refuse					
	15. 🗆	Photofini	sh					

16. ☐ Lab/Hospital 17. 
Unknown

18. ÆkOther (Specify) \_Electrical

Connectors

EPA Region 5 Records Ctr.



287273

Form Approved OMB No. 2000-0138

EPA Form 8900-1

	Notification of Hazardous Waste Site	Side Two							
F	Waste Quantity:	Facility Type	Total Facility Waste	e Amount					
٠	Place an X in the appropriate boxes to indicate the facility types found at the site. In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons.  In the "total facility area" space, give the estimated area size which the facilities	1. 🗆 Piles	cubic feet unknown						
		<ol> <li>□ Land Treatment</li> <li>□ Landfill</li> </ol>	gallons						
		4. 🗆 Tanks	Total Facility Area						
		<ul><li>5. ☐ Impoundment</li><li>6. ☐ Underground Injection</li></ul>	square feet unknow	m					
		7. Drums, Above Ground	acres						
	occupy using square feet or acres.	8. Drums, Below Ground	over period of time to ground						
_			OVEL PETTOG OF ETH	e to ground					
G	Known, Suspected or Likely Releases to the Environment:  Place an X in the appropriate boxes to indicate any known, suspected, □ Known □ Suspected 胚Likely □ None								
	or likely releases of wastes to the environment.								
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessing hazardous waste sites. Although completing the items is not required, you are encouraged to do so.								
Н	Sketch Map of Site Location: (Option	al)							
	Sketch a map showing streets, highways, routes or other prominent landmarks near								
	the site. Place an X on the map to indicate the site location. Draw an arrow showing								
	the direction north. You may substitute a publishing map showing the site location.		-						
	publicating map onewing the one location.								
	·								
		•		•					
1	Description of Site: (Optional)	Operations at this site							
	Describe the history and present conditions of the site. Give directions to		from normal operations over a long period of time may have contributed to ground and ground water contamination by						
	the site and describe any nearby wells, springs, lakes, or housing. Include such	solvents and other inor	-						
	information as how waste was disposed and where the waste came from. Provide	ground water data at th	is site reveal the	apparent					
	any other information or comments which may help describe the site conditions.	presence of Ethylbenzene (3200 ug/1) Toluene (2							
	may help describe the site conditions. (3200 ug/1), Toluene (27 ug/1), Trichloroethylene (16,600 ug/1), Carbon Tetrachloride (45 ug/1)								
	1,1,1 - Trichloroethane (3700 ug/1), Chloroform (1.7 ug/1), 1,1 Dichloroethane (42 ug/1),								
	Chlorobenzene (4.3 ug/1) and Trans-1,2-Dichloroethylene (1.4 ug/1). Soil analysis have indicated the apparent presence of Cyanide (266 ug/g) and the volatile organics:								
	Benzene (76 PPB), Chlorobenzene (52 PPB), 1,1,1-Trichloroethane (140 PPB), Ethylbenzene								
	(85 PPB), Methylene Chloride (640 PPB), Tetrachloroethylene (36,300 PPB), Toluene (63 PPB) and Trichloroethylene (19,600 PPB).								
	(63 PPB) and Trichloroethylo	ene (19,600 PPB).							
			<del></del>						
J	Signature and Title: The person or authorized representative								
	(such as plant managers, superintendents,	Name Edmund A. Giebel		☑ Owner, Present					
	trustees or attorneys) of persons required to notify must sign the form and provide a	Street P.O. Box 1013 R		<ul><li>☐ Owner, Past</li><li>☐ Transporter</li></ul>					
	mailing address (if different than address in item A). For other persons providing		☐ Transporter ☐ Operator, Present						
	notification, the signature is optional. Check the boxes which best describe the	City Morristown State	NJ Z <sub>1D</sub> Code 07960	de 07960 ☐ Operator, Past					
	relationship to the site of the person required to notify. If you are not required	Signature	Il and Mailai	☐ Other					
	to notify check "Other".	Com / Wash	n Date 5/3//84						



Allied Corporation P.O. Box 1057R Morristown, New Jersey 07960 To Sharon

May 21, 1984



Program Support Section

U.S. EPA Region V Sites Notification 230 South Dearborn Chicago, Illinois 60604

Re: Superfund 103 (c) Site Notification

Dear Sirs:

Enclosed is a site notification for the Bendix Corporation, a wholly owned subsidiary of Allied Corporation, Franklin, Indiana facility as required by 103 (c) of the Comprehensive Environmental Response, Compensation and Liability Act of 1980.

The information forwarded herewith was determined during a recent plant clean-up activity after shutdown of operations and in preparation of the building for eventual sale. The information will be fully disclosed to the Indiana State Board of Health. Further definitional studies are planned after consultation with the Indiana Agency.

It should be noted that the Bendix Corporation was acquired by Allied Corporation during 1983.

Sincerely,

Edmund A. Giebel

Director

Pollution Control

EAG/mam Enclosure

cc: Indiana State Board of Health 1330 W. Michigan Street Indianapolis, Indiana 46202